

SEC. OF ORIGIN		CONTROL NO.	
TS	CAIT, CIL/WHIC	005-1500-63	
DATE OF DOC.	DATE REC'D	DATE OUT	SUSPENSE DATE
12 Sept 63	19 Sept 63		
TO		CROSS REFERENCE OR POINT OF FILING	
FROM			
SUBJ.		ROUTING	
Leningrad Probable Electronics and Possible Air Training Facilities COPY 4 ME 382-63 REQUIREMENT NO C RA-3-10,515		DATE SENT	
COURIER NO.	ANSWERED	NO REPLY	6

Declass Review by NGA

25X1

Approved For Release 2004/07/29 : CIA-RDP78T04743A000300060055-6

Approved For Release 2004/07/29 : CIA-RDP78T04743A000300060055-6

CGS-1566-63

W/EB 332/63

12 September 1963

Copy 4

MEMORANDUM FOR: Chief, Military-Economics Division, ONR

ATTENTION:

FROM:

Chief, CIA/PID (NPIC)

SUBJECT:

Leningrad Probable Electronics and Possible AAM Training Facilities

REFERENCES:

- (a) Requirement C-EM-3-80,515
- (b) CIA/PID Project C 1191-63

1. This memorandum is in response to your requirement dated 27 August 1963 requesting that all available photography be reviewed on the Leningrad Electronics Site Southwest (59-44N 29-34E), the Leningrad Electronics Site South Southeast (59-32N 30-39E), and the Leningrad Possible AAM Training Facility.

2. The varying quality of photography hampers a conclusive analysis of these facilities. The Southwest site was probably complete by

Final determination of the site's status was not made until , however, when the site was definitely complete. It is not possible to negate this site after 1944 CX photography as it was cloud covered or not covered on all succeeding over-flights through

The road pattern into the site was visible on

The South Southeast site was probably complete by

also. This photography was of fair quality, however, and final confirmation of the site's completion is based on good quality

photography. This site area was covered on by photography, but the site was not present, though its main access road leading to its present location was visible. On the site was cloud covered though the main access road (noticeably improved since 1956) was present.

The possible AAM training facility can be confirmed on the basis of

photography. Though its adjacent SAM training facility

**SUBJECT: Leningrad Probable Electronics and Possible
A&M Training Facilities**

[REDACTED]
N/EB 382/63

25X

X1 can be identified on [REDACTED] photography, poor image quality precludes the confirmation or negation of the possible A&M Training Facility at that time. The area cannot be negated before 1944 (IX) photography.

X1 3. The photo analyst on this project is [REDACTED] who may be contacted on extension [REDACTED] should any questions concerning this project arise.

25X

4. This project is considered to be complete.

[REDACTED]
25X